MULTIPLE DEPENDENT CLAIM FEE CALCULATION SHEET

SERIANNO.	<u></u>	
11-625000	FILING DATE	
100000		. 1
APPLICANT(S)	4	

-	· · ·		(FOR	US	EW	П	FOR	M I	POT	375)				AP
 	7	S FILED			AFTER 1 AMENDMENT					ΓER	Т	LA	IMS	
1	IN	ID.	DE	P	IN					_	NDMEN			į
1				÷	-111	٠.	DE	-	IN	<u>).</u>	DE	<u></u>		L
2					-	٦		_	<u> </u>	-		4		
3	_		\mathcal{F}_{-}					7		\dashv		\dashv		
- 4 - 5			1	_						7		\dashv		-
6			'/-			4				\Box				<u> </u>
7			'/ -	-1		4	· · · ·	-	·	4		\Box		
8			7	7	<u> </u>	-		-1		4		4	÷	
9			I			7		1		+		-		
10		_	1	\Box				1	:	+		\dashv		-
11			-4	4		ightharpoonup				1		7	٠.	
13		┽	-/-			4				I			•	
14		\dashv		+		4		4	<u> </u>	4				
15			4	1	-	+	<u> </u>	4	<u> </u>			4		
16			1	1		7	<u> </u>	-		╁		┨		6
17	-	_	7	1		I		1		+		-		6
18 19				- -		\perp		1		土		7	٠.	6
20		+	'/-	┨		4		4.		I				6
21		+				+		- -		1]		7
22				+	-	╁		╁		-}-		4		7
23		\perp				1		1		╁		-{		7
24 25	-	-		\perp		I		1		+		1		7.
<u> 26</u>		- -		- -	·	1		T				1		7:
27	 	┪	<u> </u>	╂╌		+		4_		\perp]		70
28	1	十		1-		╁	<u> </u>	1-		4-		1		77
29				1		╁	 -	╂╌		╀	-	ł		78
30	 	\bot		\mathbf{I}		1		1	÷	1-		1		79 80
31 32	 	- -		1_		L				1	•	1		81
33	╂	+		1-		╀						1		82
34	┪	-		1-		╀		! -		┞				83
35 36		1		1-		╁		╂─		-				84
36						Ť		1-		╁╌		1		85
37	ł	-								1				86 87
38 39	 	-		 _		<u> </u>						l		88
40	 	╁		 		┞		<u> </u>		_				89
41		1-		i-		┝		-		 				90
42 .						1-		-		-			.]	91
43	 	4_								-				92 93
44 45	 	╂	<u>:</u>	 	·				•					94
46	 	┿				_		_						95
47		1		\vdash		-		-		_	<u> </u>			96
48						一		-		-				97
49	<u> </u>	1								÷			٠	98 99
50		┼-											·	100
TAL IND.] ,	₽.				1			1	4		1	TOTAL
TAL DEP.	191	4				4	9_			*	í			TOTAL D
LAIMS	20	188					2			_			Ì	TOTAL

1					-						·	
			ILED		AFTER CAMENDMENT				AFTER			
ļ		IND.	DE	•	INI). [DEP.		IND.			
5						-		4	TIAI	-	DEI	
52								-1	<u> </u>			
53						_		-		4		
54						7		1		-	 -	
55						_		1		-1		
56			· ·	1		7		1		1		
<u>57</u>				4				1		7		
59				1				1		7	 -	
60				4				1		7		
61	-		·	4				1		7		
62	-			4		\perp		7		7		
63	4			4				T		7		
64	1		<u> </u>	4				Т		1		
65	┪			1				\mathbf{I}		7		
66	1			4-		4_		L		7	·-	
67	+			╀		4_		L		T		
68	+			1		4		L		I		
69	7			╂╌		-		L				
70	7			╂╌		 		1_				
71	_			}-		-		_				
72	7			┢		┼		_		1		
73	7			┢		╂┷		! -		1_		
74				1-		╁		!		 _		
75	\Box			 -		 		-		 		
76	$oldsymbol{\mathbb{I}}$			1-		┼─		-	<u> </u>	┞		
77				-		 		-		 		
78				Г			_	┉		┝		
79				Г		1	_	_		-		
80	4_					_		_	 -	┝		
81	4_							_		_		
82	4_									_	-	
83	4_							_		_		
84	- -							_				
85	┨┈			_								
<u>86</u> 87												
88	-								-			
89	1-						\Box	_		_		
90	1-									_		
91	╁╌						_		$_{\perp}$			
92	1-						_]	
93	1	 -		<u> </u>			4					
94	1					<u> </u>	-					
95	1			_		<u> </u>				<u>.</u>		
96							-					
97		•		·.			-					
98			-								\dashv	
· 99			_	_	-		1		-+		\dashv	
100							+		\dashv		{	
TOTAL IXD			\$		7	4	1		+	1		
TOTAL DEP		*				€ ¤	1	•		(=		
TOTAL, CLABOS					Ti		æ -		T:	12. %	200	
	Щ.						X.			100	数数	
		U.S. (DEPARTA	(EN	T +f Co.	IMER	CE .					